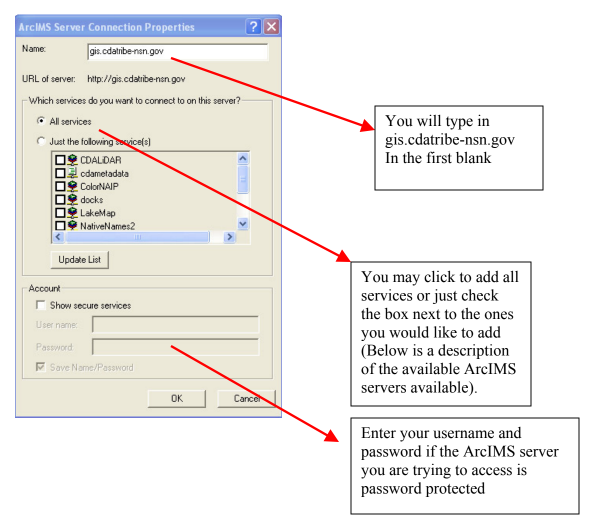
How to Connect to Coeur d'Alene Tribe IMS servers via ArcCatalog

- 1) Start by opening ArcCatalog
- 2) Then Navigate in the table of contents to -> GIS servers Proceed to click Add ArcIMS Server option
- 3) This will bring up the following dialog box



4) Click OK and you will have access to the following ArcIMS servers. Please note, these datasets are only available to view, they are not available for download at this time.

IMS Service

Description

CDALidar

In February of 2005, Horizons, Inc flew a Light Detection and Ranging (LiDAR) acquisition for the CDA Reservation. The available images depict some of the preliminary data products for the flight. The total project area covers 342,477 acres of the CDA Reservation.

The Tribe acquired the raw Lidar data and processed the data in-house using open source tools developed by the USDA Forest Service, Rocky Mountain Research Station in Moscow, Idaho

ColorNAIP

This data set contains imagery from the National Agricultural Imagery Program (NAIP). NAIP acquires digital ortho imagery during the agricultural growing seasons in the continental U.S.

Docks

This ArcIMS image service allows users to view encroachments (docks) and the location of these encroachments with respect to property lines within the CDA Reservation.

LakeMap

The Lake Coeur d'Alene ArcIMS service allows the user to view the geography around lake Coeur d'Alene.

NativeNames2

In September of 2005 the United States Geologic Survey (USGS) funded the Coeur d'Alene Tribe's Cooperative Agreements Program (CAP) grant to supply Native American place names to the National Map. Over the next year the Coeur d'Alene Tribe

will be working with USGS to get Native American place names both into the Geographic Names Information System (GNIS) and to provide pertinent information about these place names on to the National Map. One of the most important things about this project is preserving the individual stories and pronunciations of the places. On many reservations across the United States it is the unfortunate truth that only a handful of the people know the native geographic names. The goal of this project is to collect these place names before they disappear forever. Once the content is displayed on the National Map the users will be able to click on a location and bring up a web page that displays some of the items of interest about the site. In all cases this will include an audio file of how to say the name, along with other information about the site. In addition, some sites will have photographs and video clips of the site. Many of the sites that have been identified by elders at the Coeur d'Alene Tribe will also include a history and a video narrative about the site.

The Coeur d'Alene Tribe will be working with several other Native American groups across the United States to develop content for this project. We are very hopeful that this will be the first step in getting Native names recognized and preserved across the United States.

SearchMap

This ArcIMS image service provided a geographic backdrop from which to do metadata searches via the Coeur d'Alene Tribe's metadata search tool.

Smoke

This ArcIMS service allows the users to zoom in and identify individual fields in the Inland Northwest. The service will one day be integrated with Washington State University's BlueSky Rains project.

TrailOfCDAMxd

The Trail of the Coeur d'Alenes ArcIMS service allows the user to view the geography around the Trail of the Coeur d'Alenes.